

Energy Consumption Data Terna Energy Group of Companies

Total Emissions:		31773,8829	MWh
Total Scope 1:		9586,72748	MWh
Total Scope 2 (electrical energy):		5214,9442	MWh
Total Scope 3:		16972,2113	MWh
Total Energy:		4763,7547	MWh
Total Electrical Energy:		3965,5791	MWh
Percentage of energy used that is derived from non-renewable sources:		74,11%	www.dapeep.gr
Gross total of energy used that is derived from non-renewable sources:		3530,41861	MWh
Amount of energy used that is derived from non-renewable sources at any level other than enterprise			
(including facility, business unit, region, etc.)		3330,66652	MWh
Amount of energy used that is derived from renewable sources at any level other than enterprise			
(including facility, business unit, region, etc.)		1163,55358	MWh
Electrical power use at any level other than enterprise (including facility, business unit, region, etc.)		3696,0445	MWh
Electrical power derived from renewable and non-renewable sources	Renewables:	1026,68843	MWh
	Non-Renewables:	2938,89067	MWh
Percentage of electrical power used that is derived from non-renewable sources		74,11%	www.dapeep.gr
Percentage of electrical power from renewable sources		25,89%	www.dapeep.gr
Gross total of electrical power used that is derived from non-renewable sources		2938,89067	MWh
Gross total of electrical power used that is derived from renewable sources		1026,68843	MWh
Breakout of the sources of the non-renewable electrical power used	Lignite:	11,40%	www.dapeep.gr
	Diesel:	7,60%	www.dapeep.gr
	Natural Gas:	43%	www.dapeep.gr
	Mineral Coal:	6,70%	www.dapeep.gr
	Fossil Fuels:	0,80%	www.dapeep.gr
	Nuclear Power:		www.dapeep.gr
Breakout of the sources of the renewable electrical power used	Photovoltaic:		www.dapeep.gr
	Wind Fams:		www.dapeep.gr
	Hyrdoelectric:		www.dapeep.gr
	Biomass:	1,10%	www.dapeep.gr
	Geothermy:	0,10%	www.dapeep.gr
Amount of electrical power used that is derived from renewable sources at any level other than			
enterprise (including facility, business unit, region, etc.)		956,905921	MWh